

FIG. 1

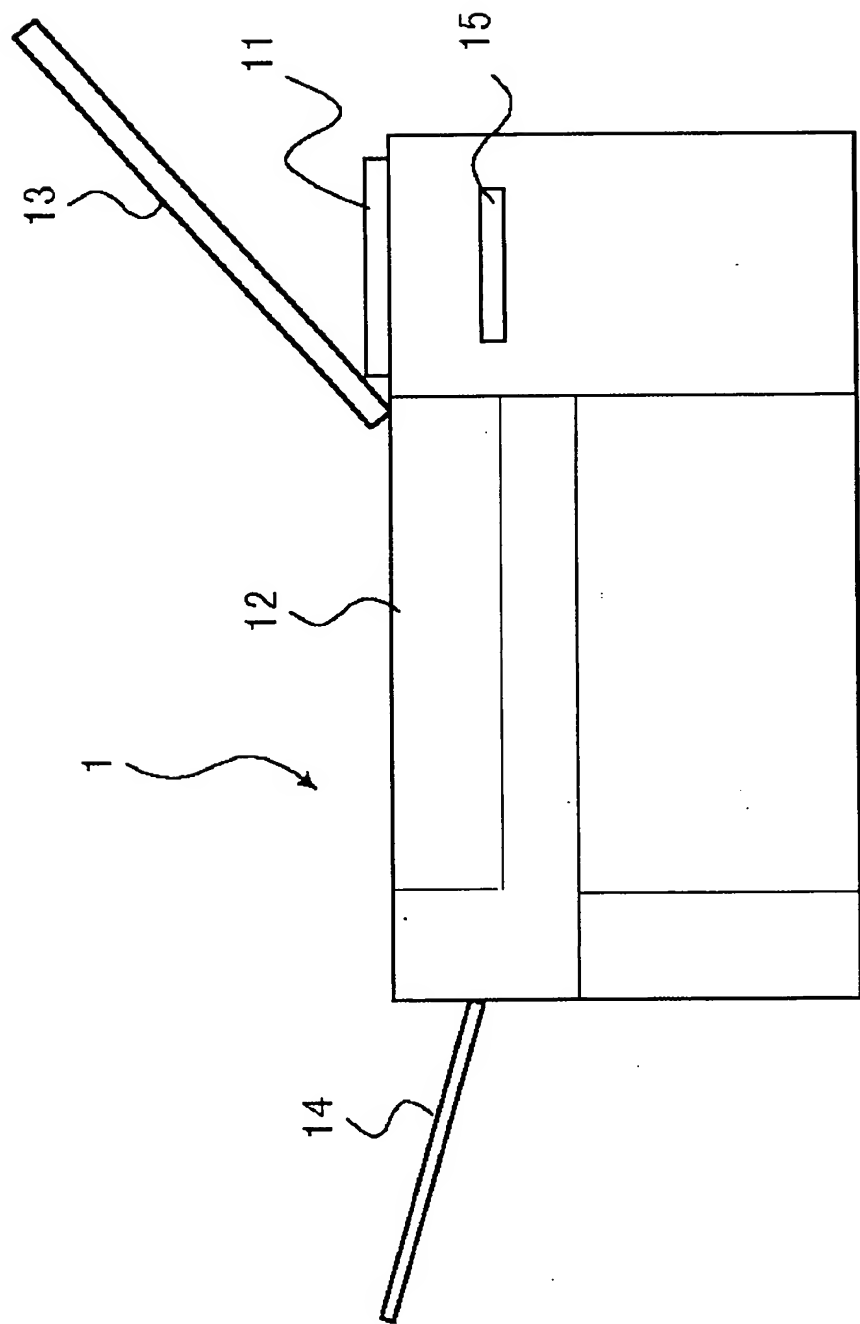


FIG. 2 Control apparatus

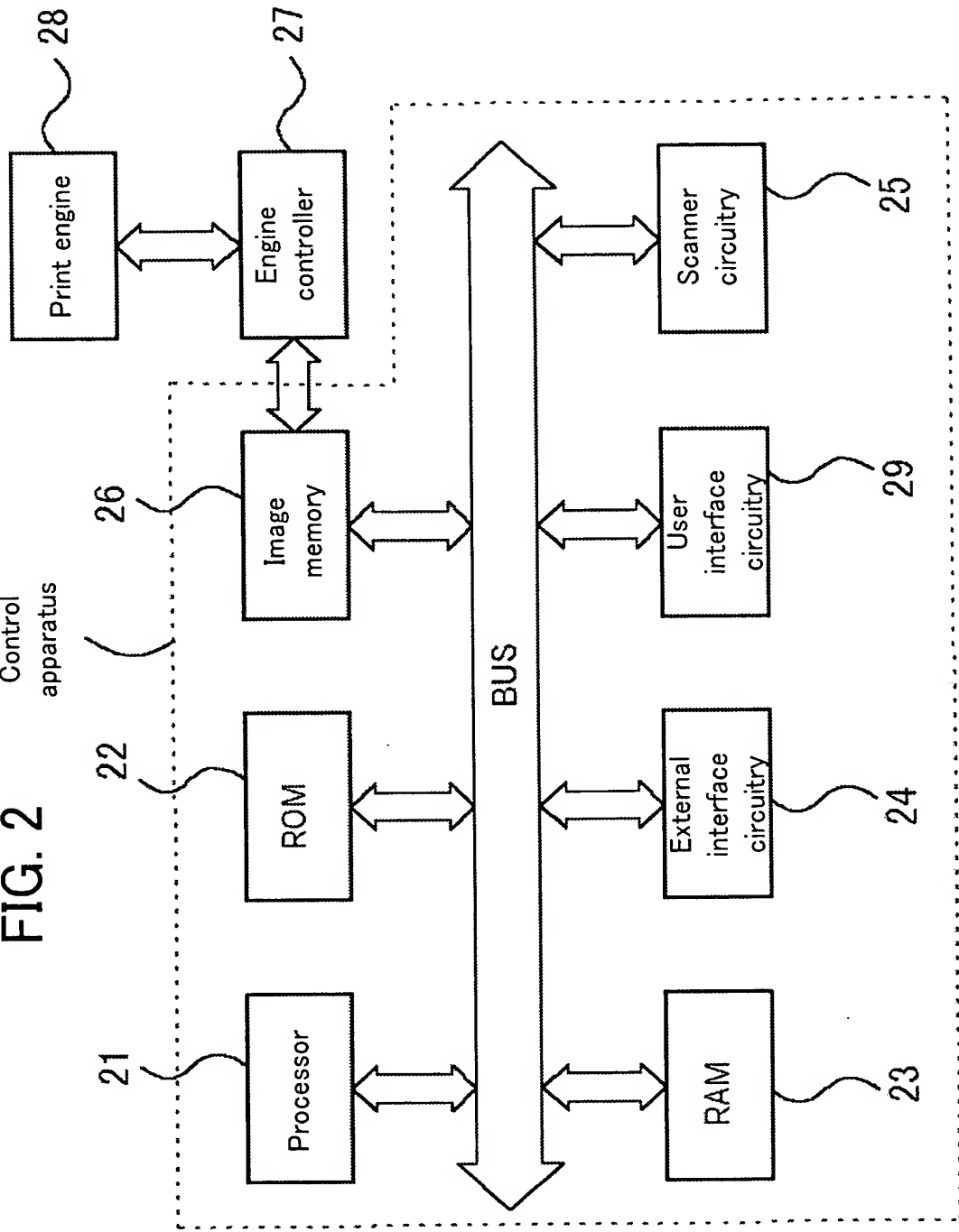


FIG. 3

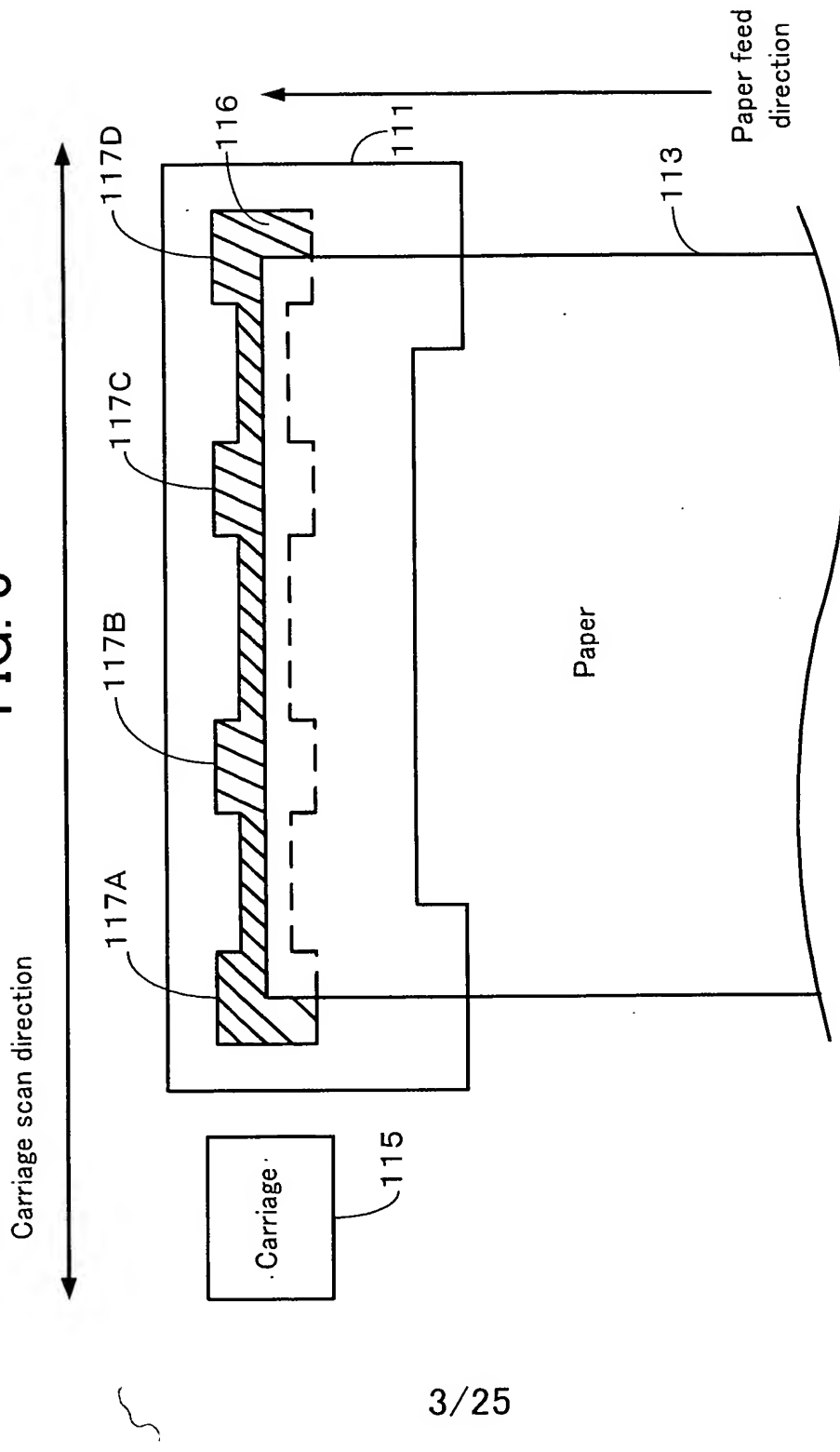


FIG. 4

Region actually captured when A4 size
is specified

Printed region corresponding to actual A4 size

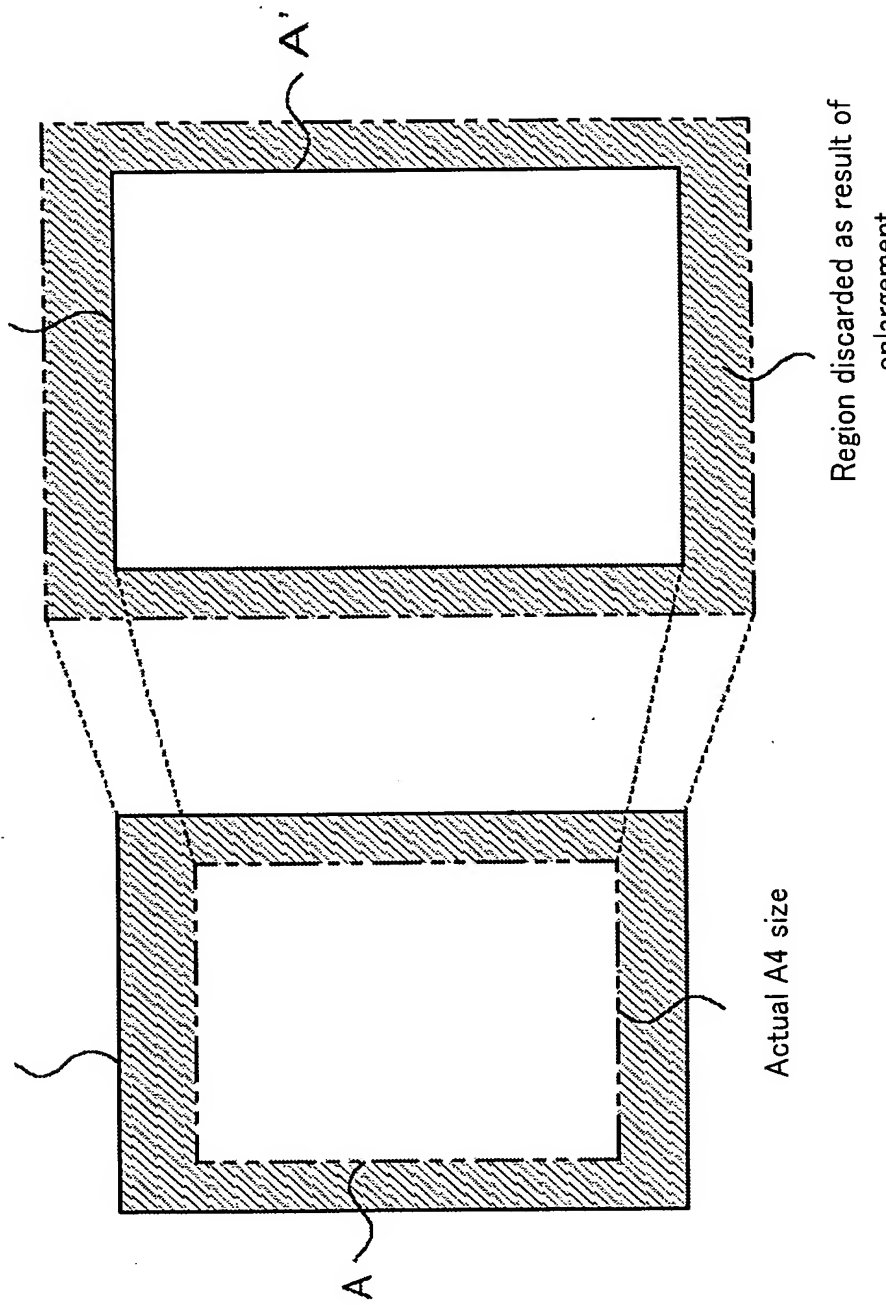


FIG. 5

Region actually captured when A4 size
is specified Printed region corresponding to actual A4 size

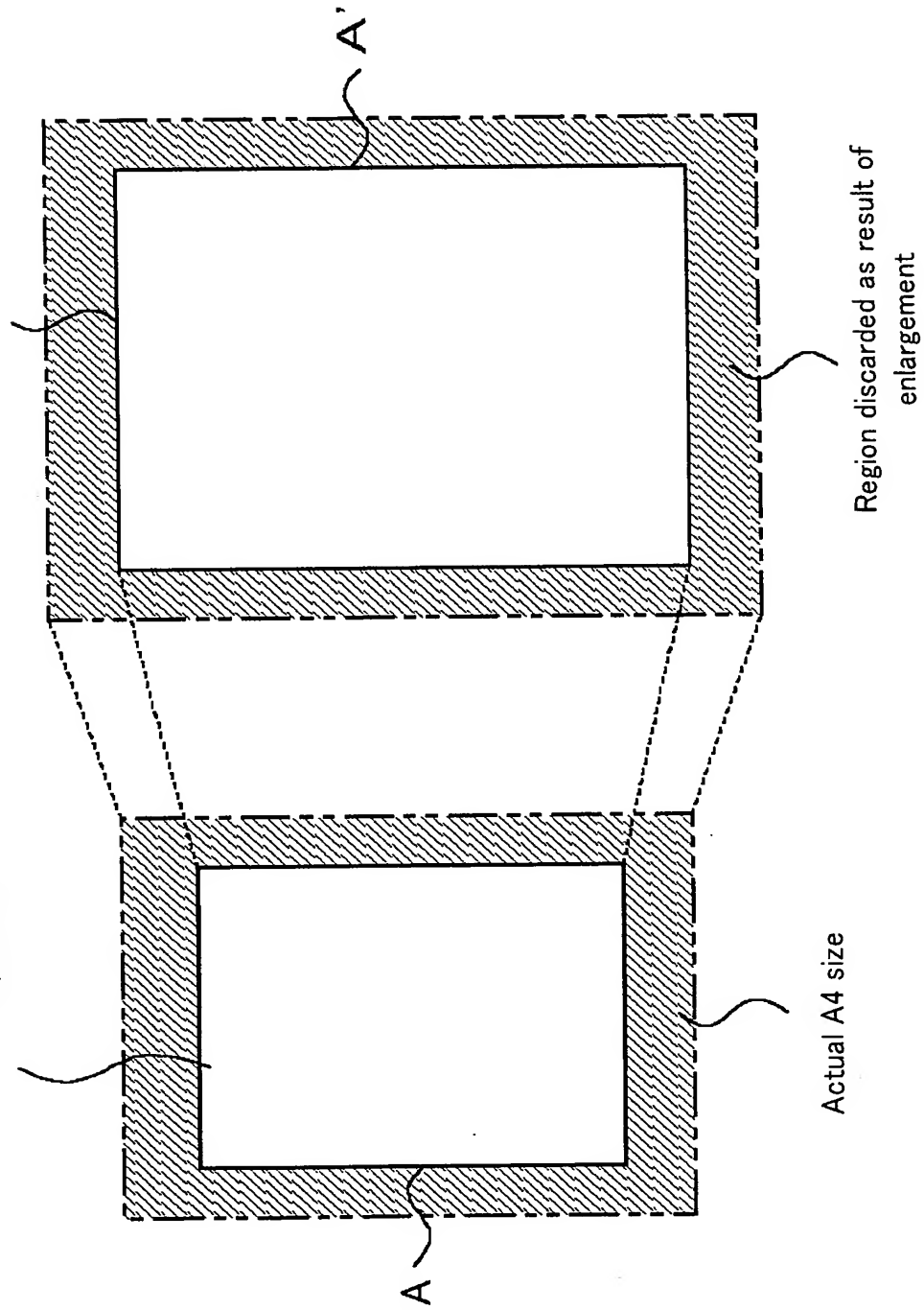


FIG. 6

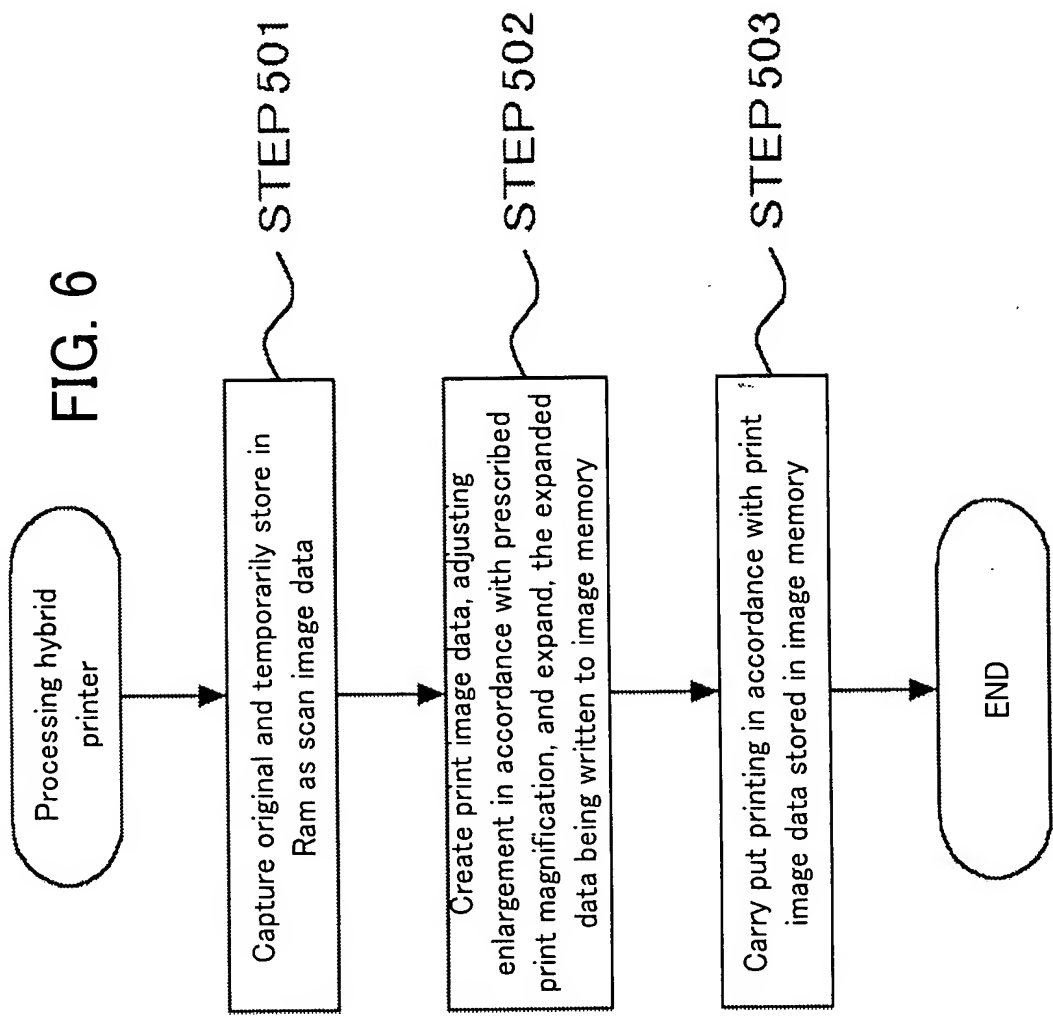


FIG. 7

Result of Executing Normal Copy Mode

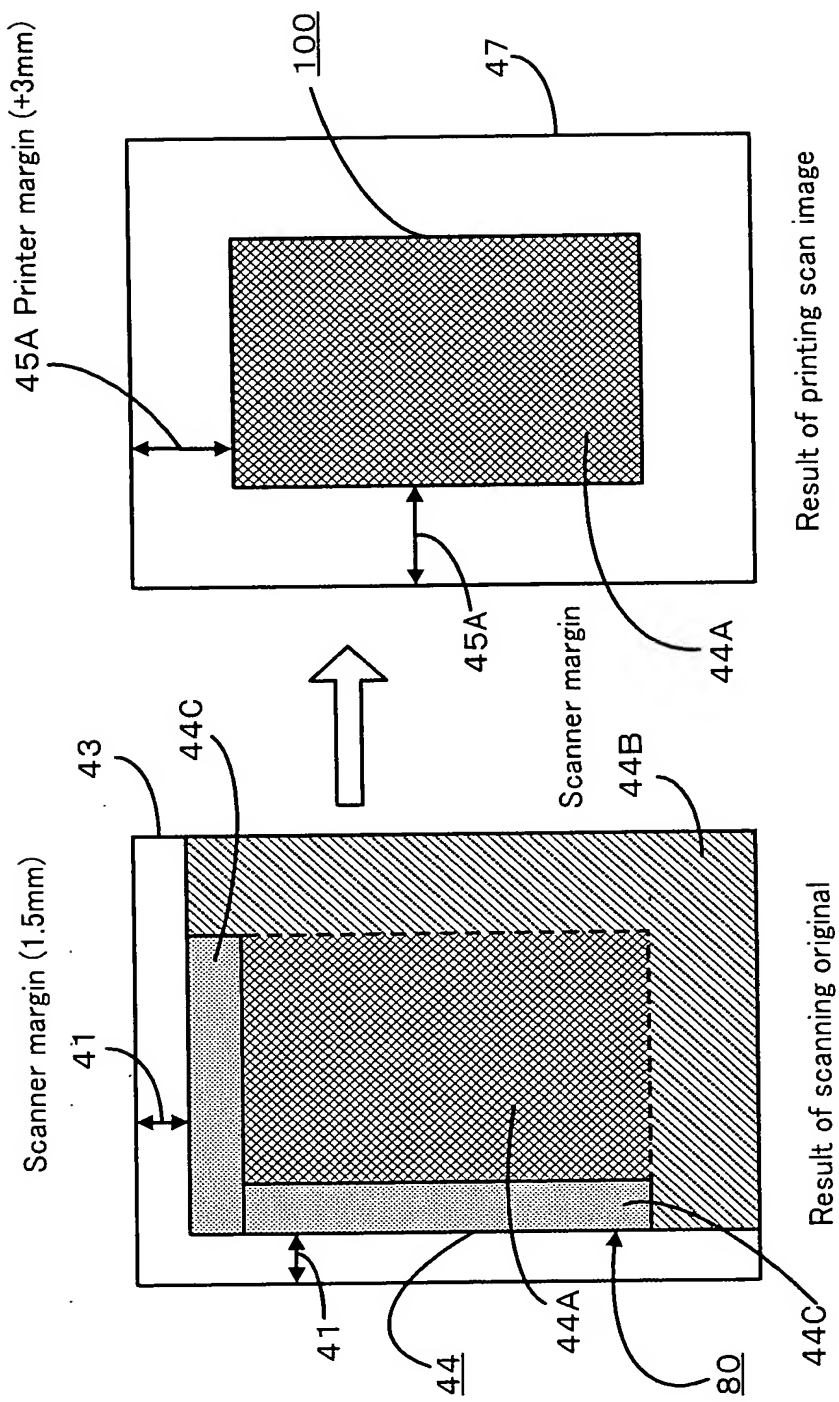
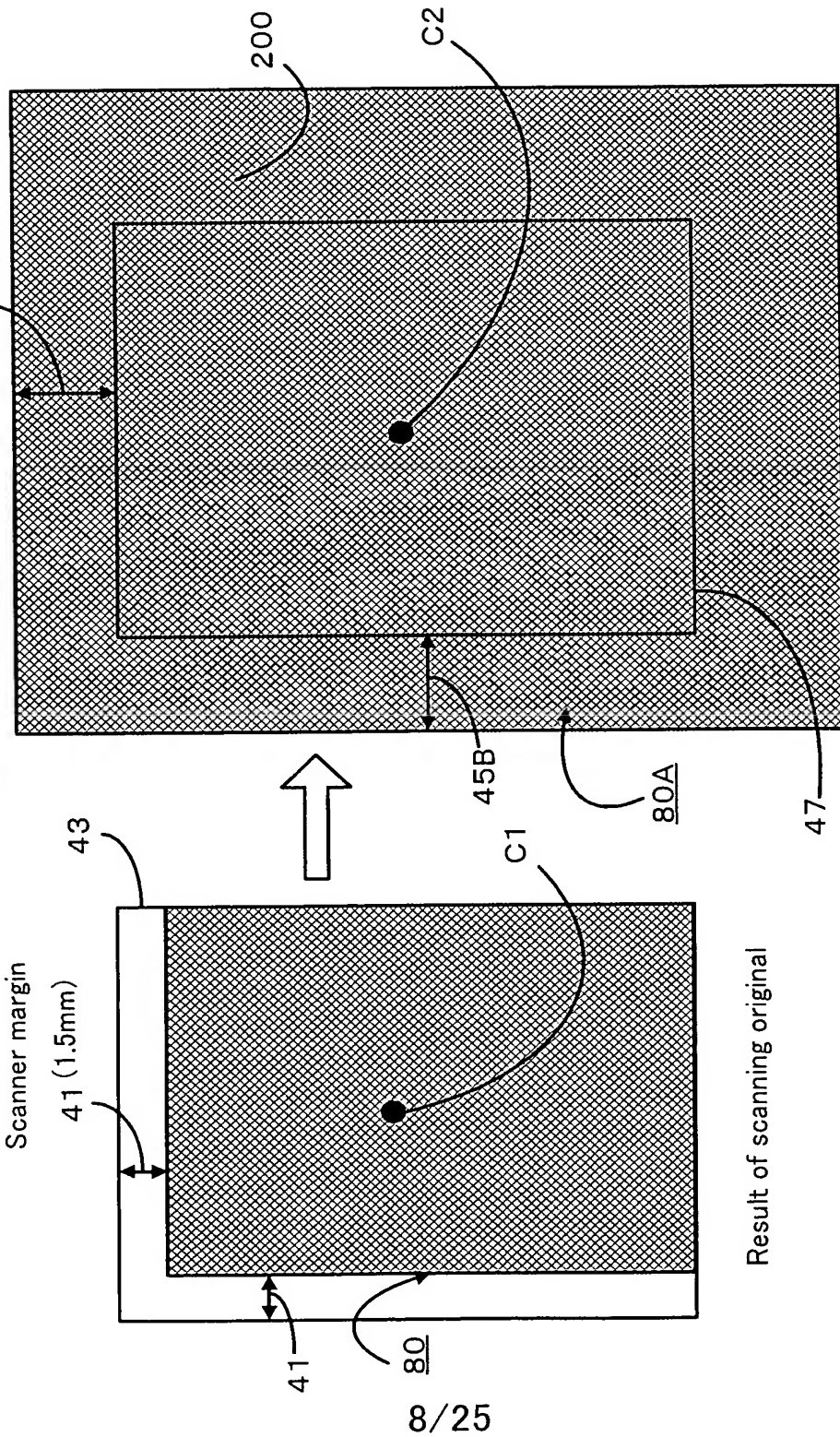


FIG. 8

Result of Executing Completely Borderless Copy Mode

45B Printer margin
(+3mm)



Result of scanning original

Result of printing scan image

FIG. 9 Result of Executing Quasi-Borderless Copy Mode

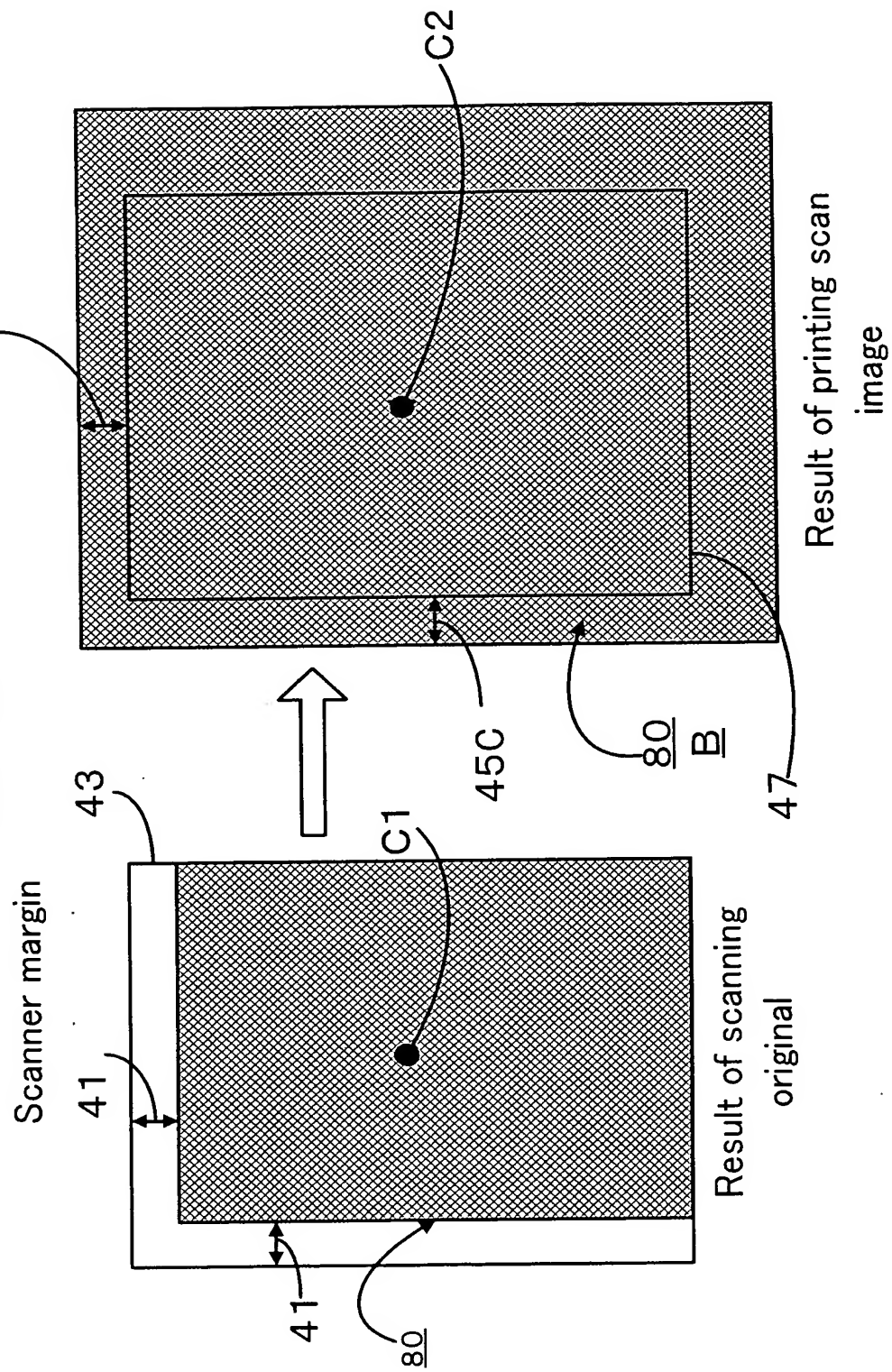


FIG. 10

Result of Executing quasi-Borderless Copy Mode

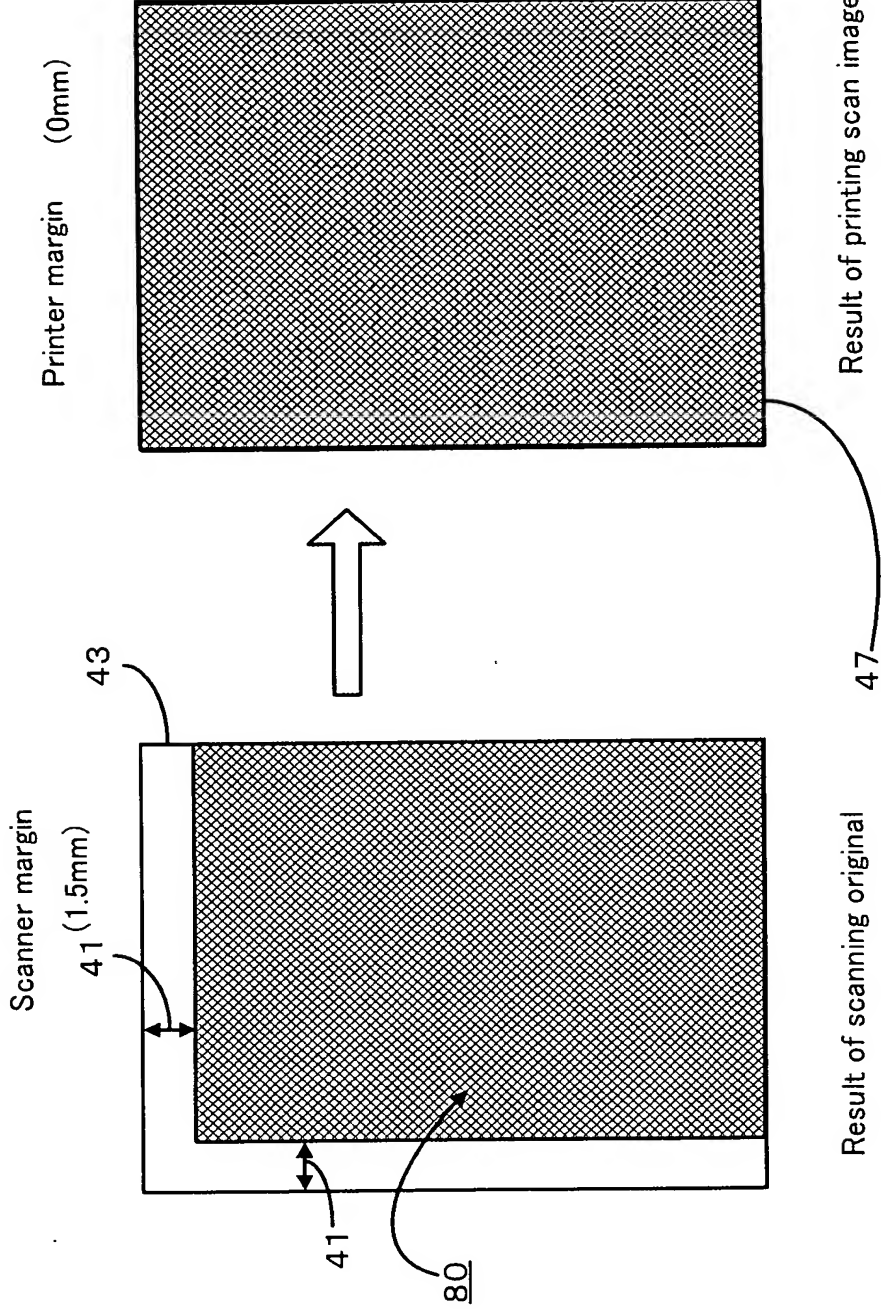


FIG. 11

Result of Executing Quasi-Borderless Copy Mode

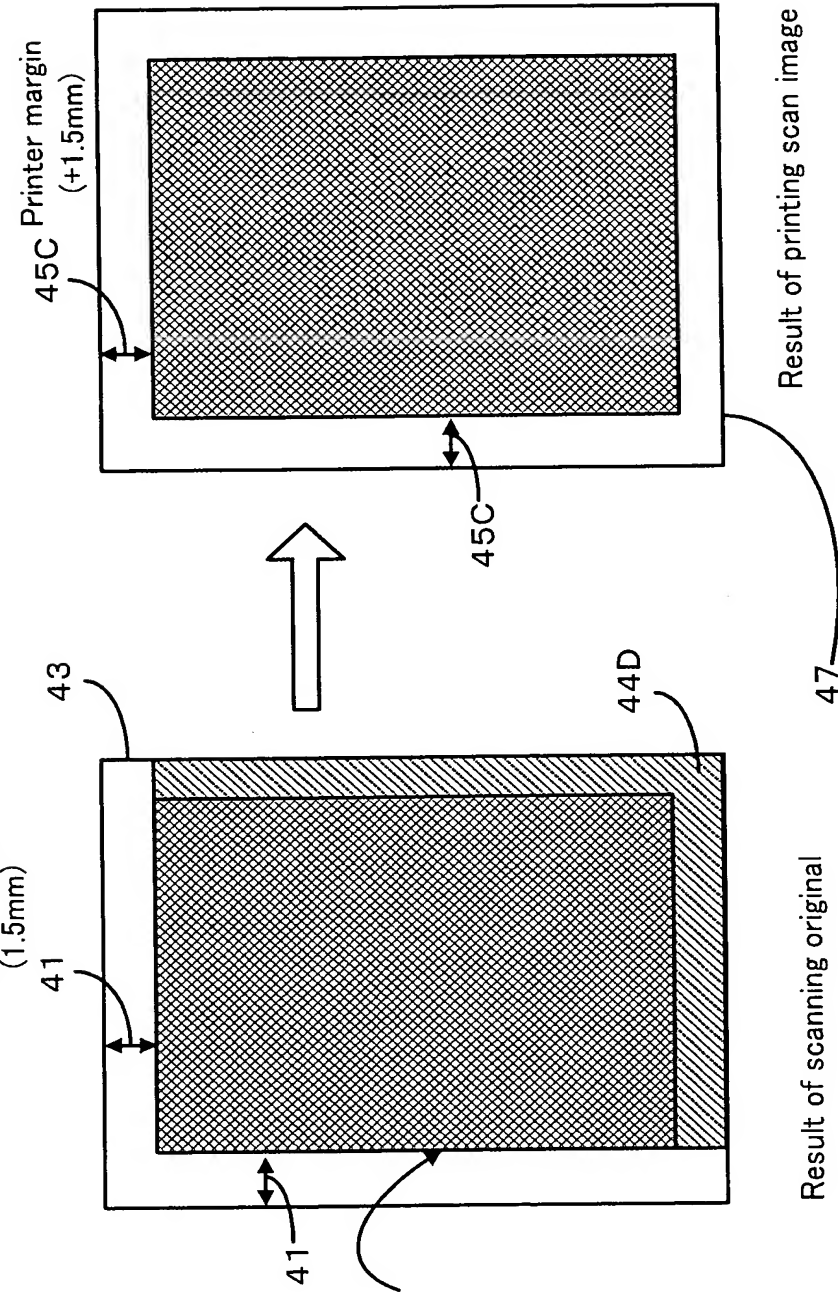


FIG. 12

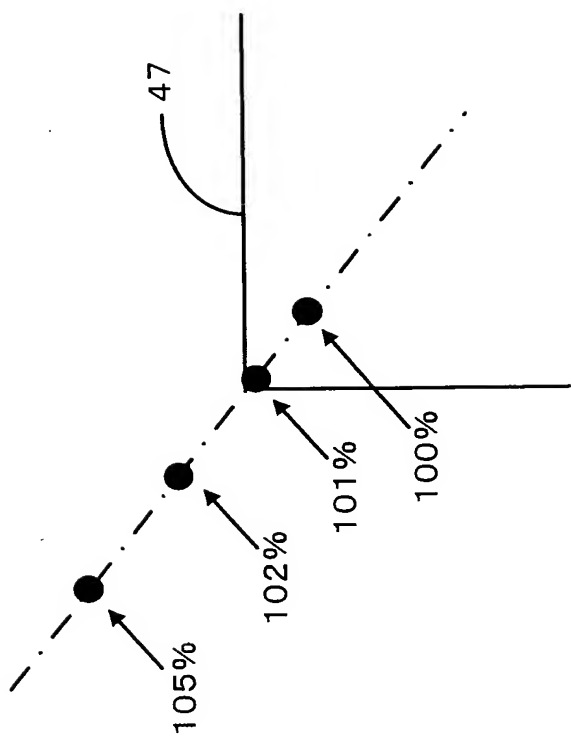


FIG. 13

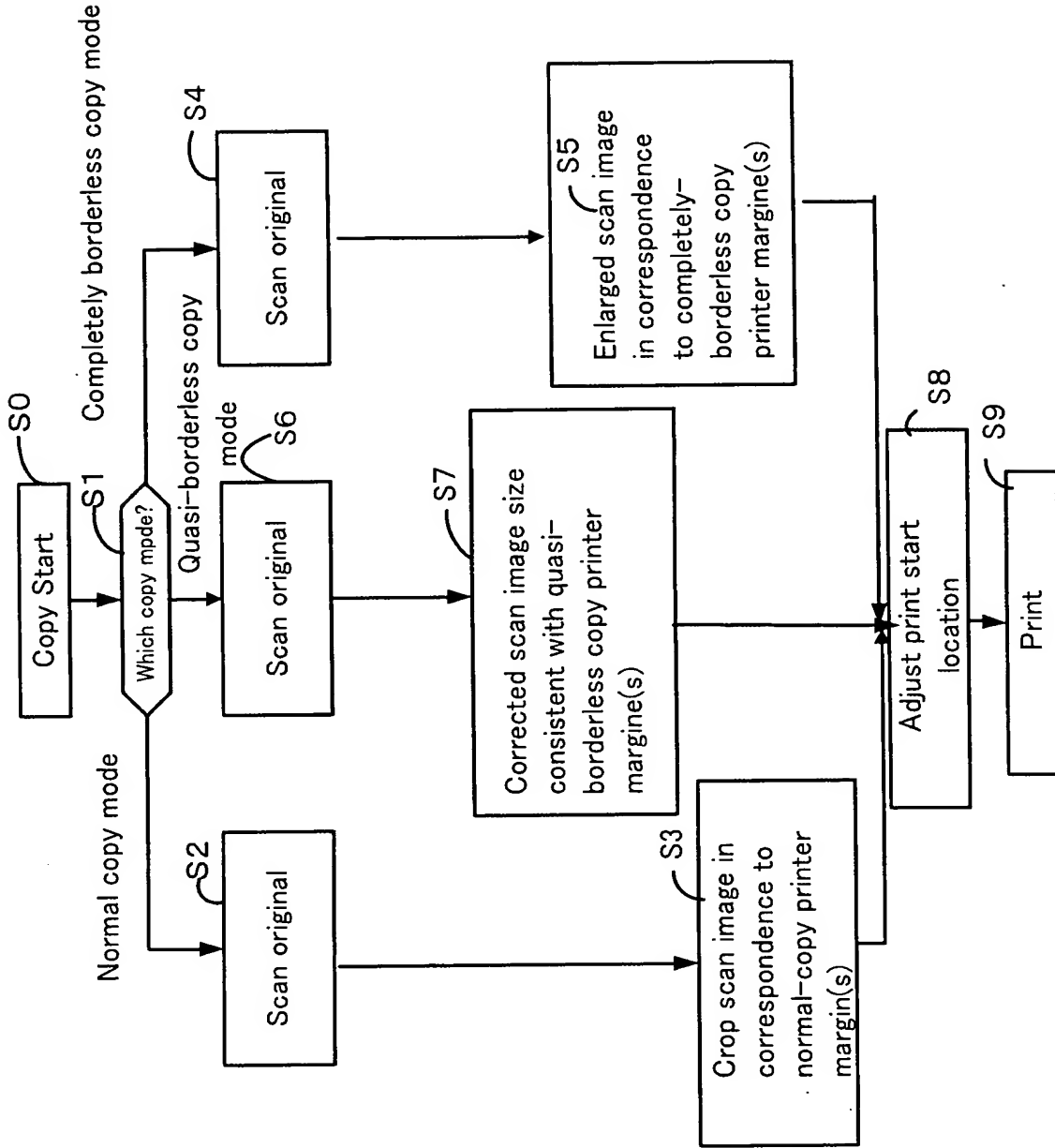


FIG. 14

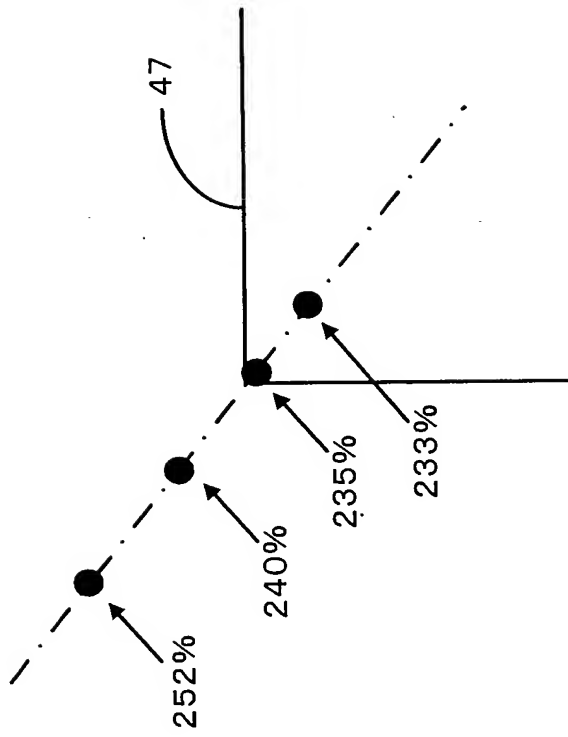


FIG. 15

Original Size	Printing paper Size	Specified print Magnification	Printer Margin	Print Magnification After Adjustment Printer Margine
A4	A4	100%	—3mm (borderless copying definitely permitted)	105%
			—1. 5mm	Likelihood that margin-like space will be formed LOW
			0mm	102%
			1. 5mm	MODERATE
			3mm	101%
			(margin-like space will definitely be formed)	HIGH 100%
				100% (but note that print region will be small)
				1004
				1003
				1002
				1001
				1000

FIG. 16

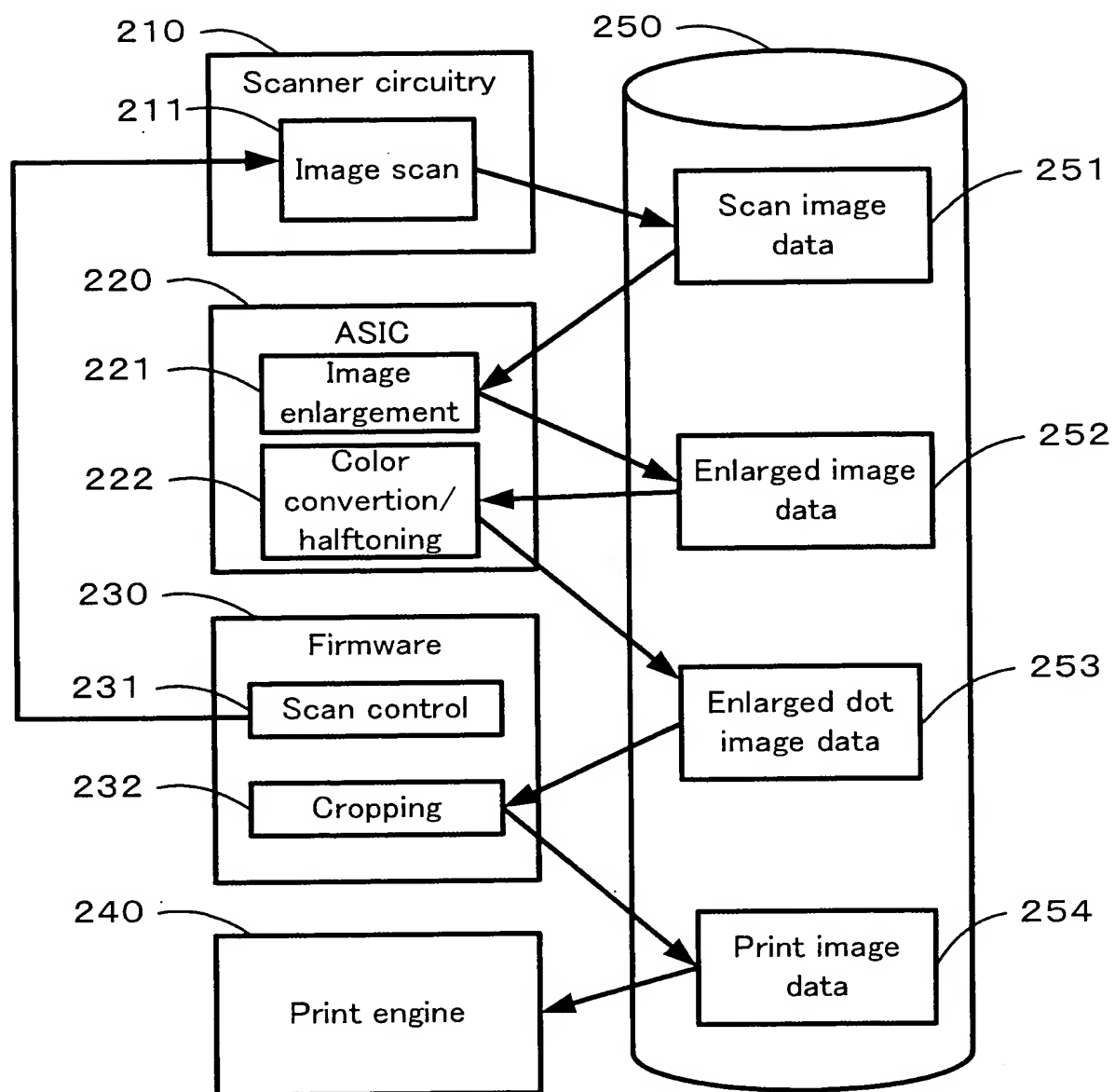


FIG. 17

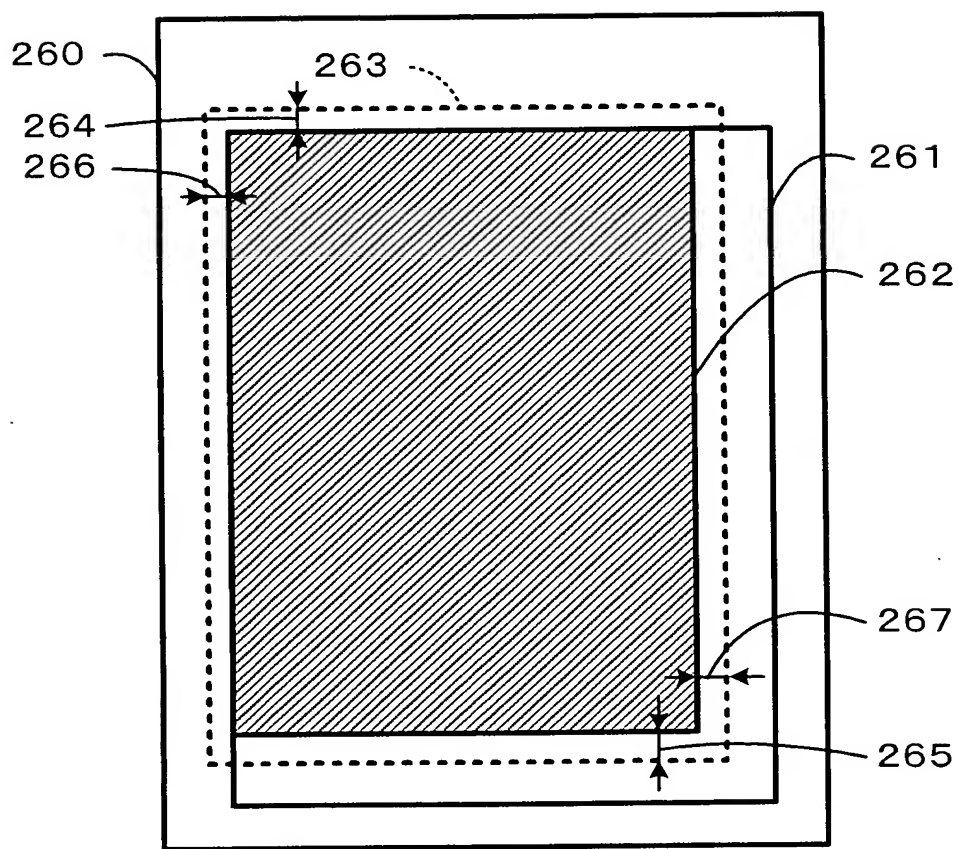


FIG. 18

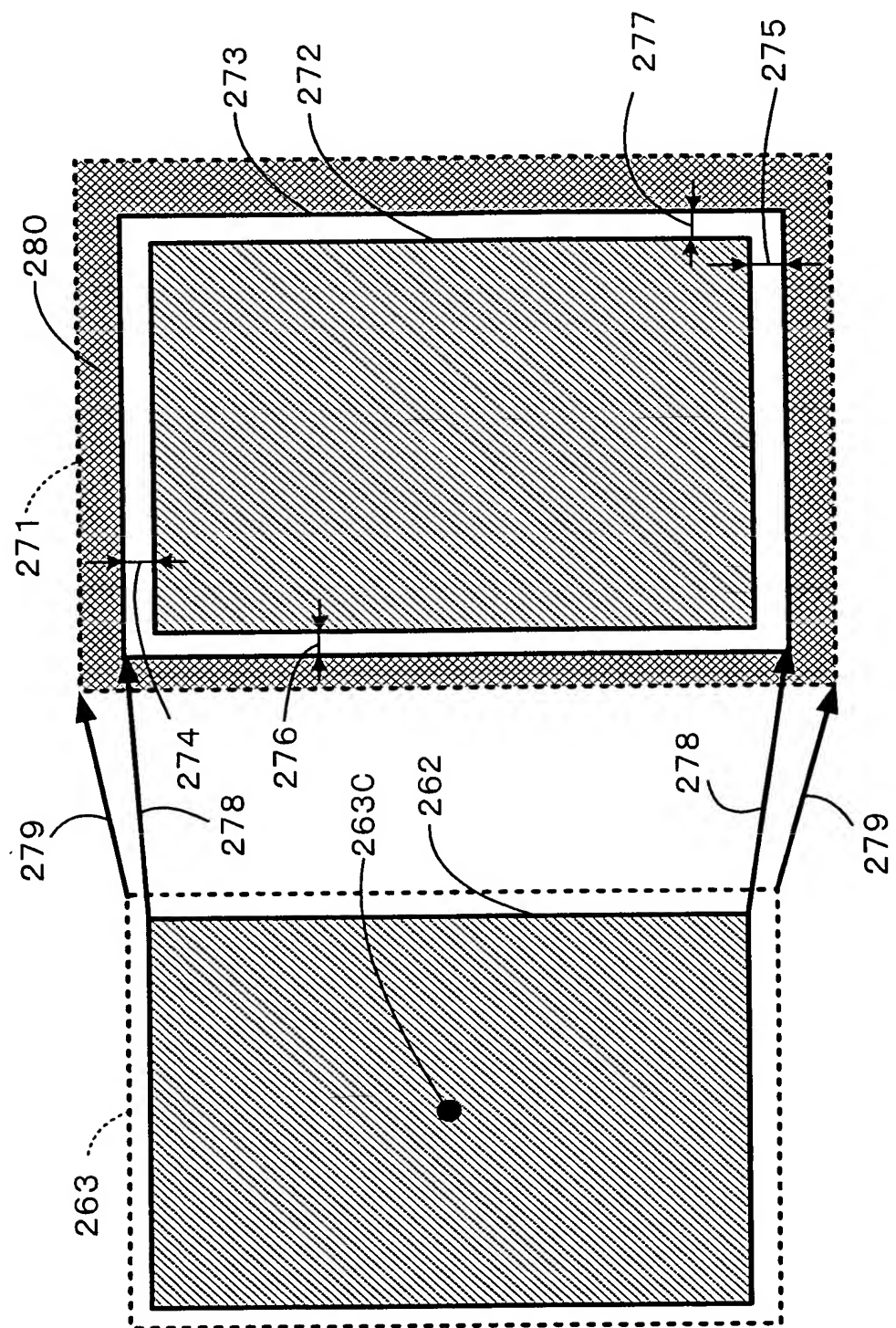


FIG. 19

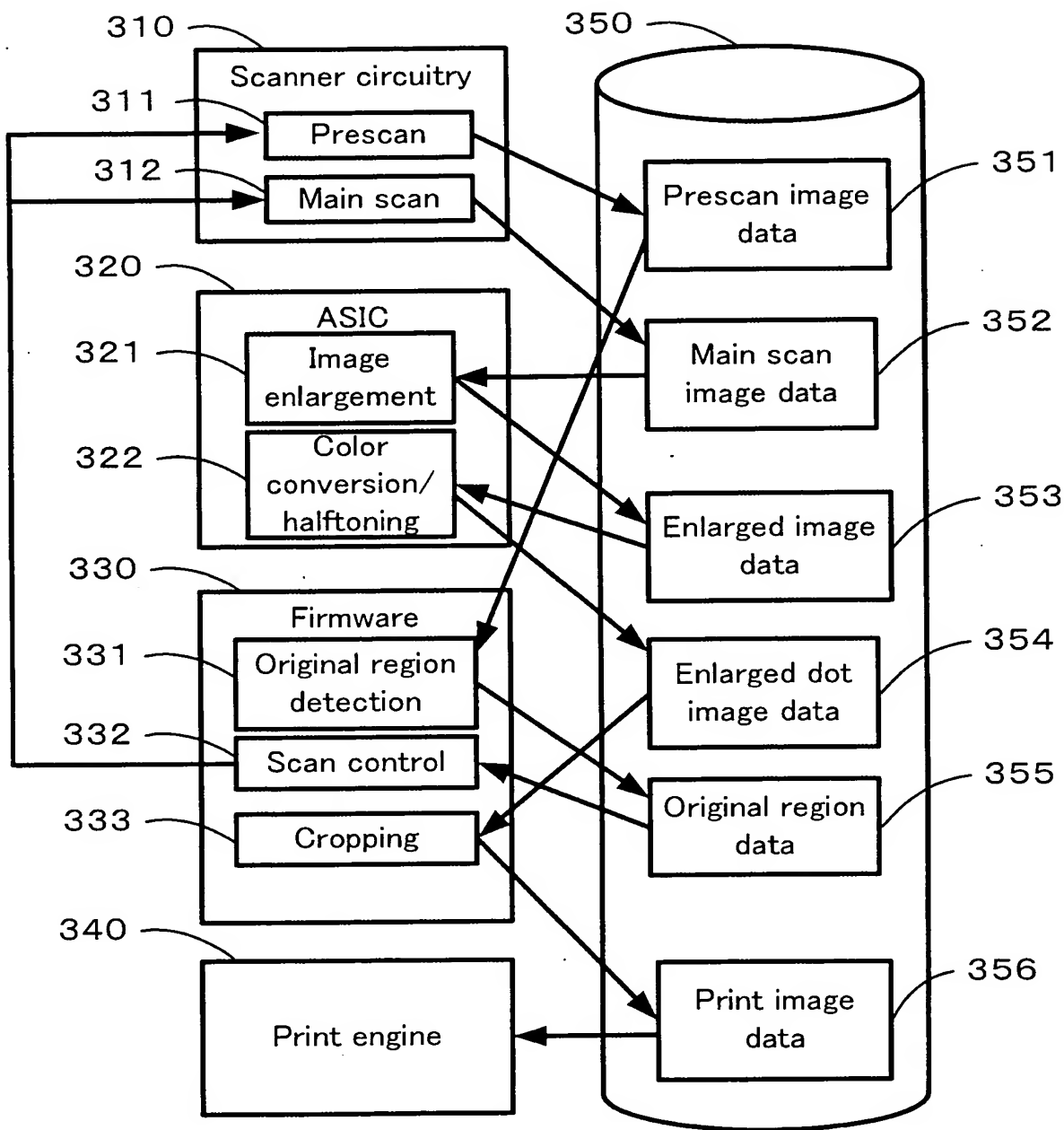


FIG. 20

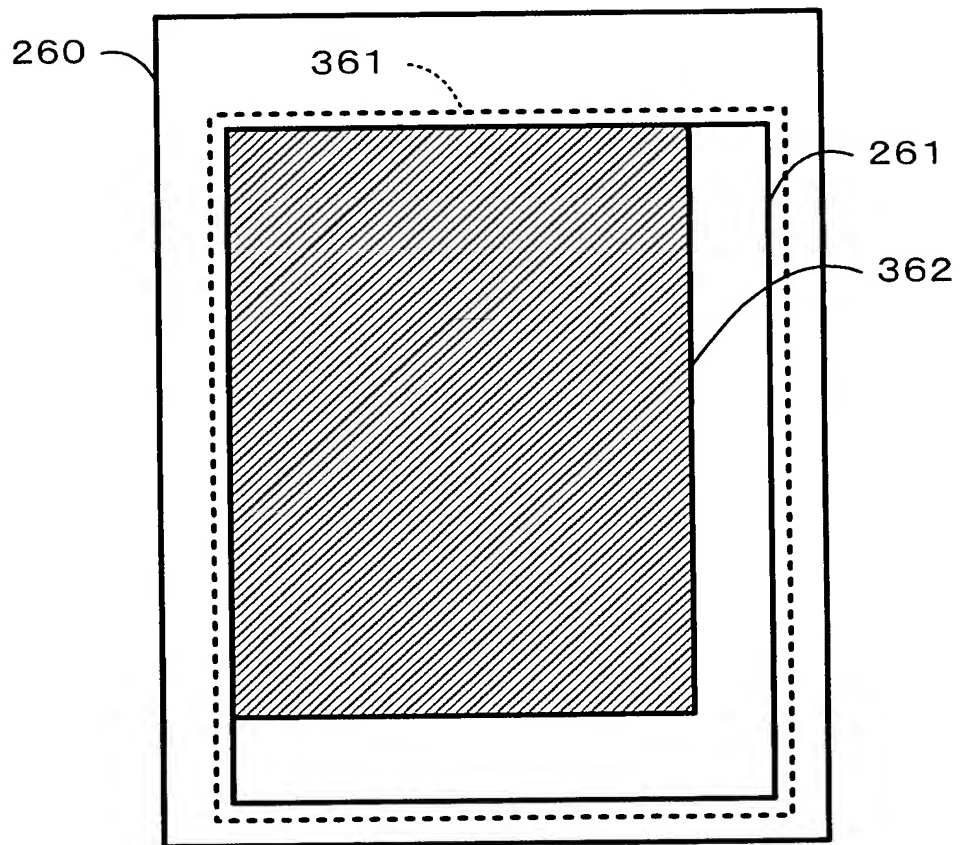


FIG. 21

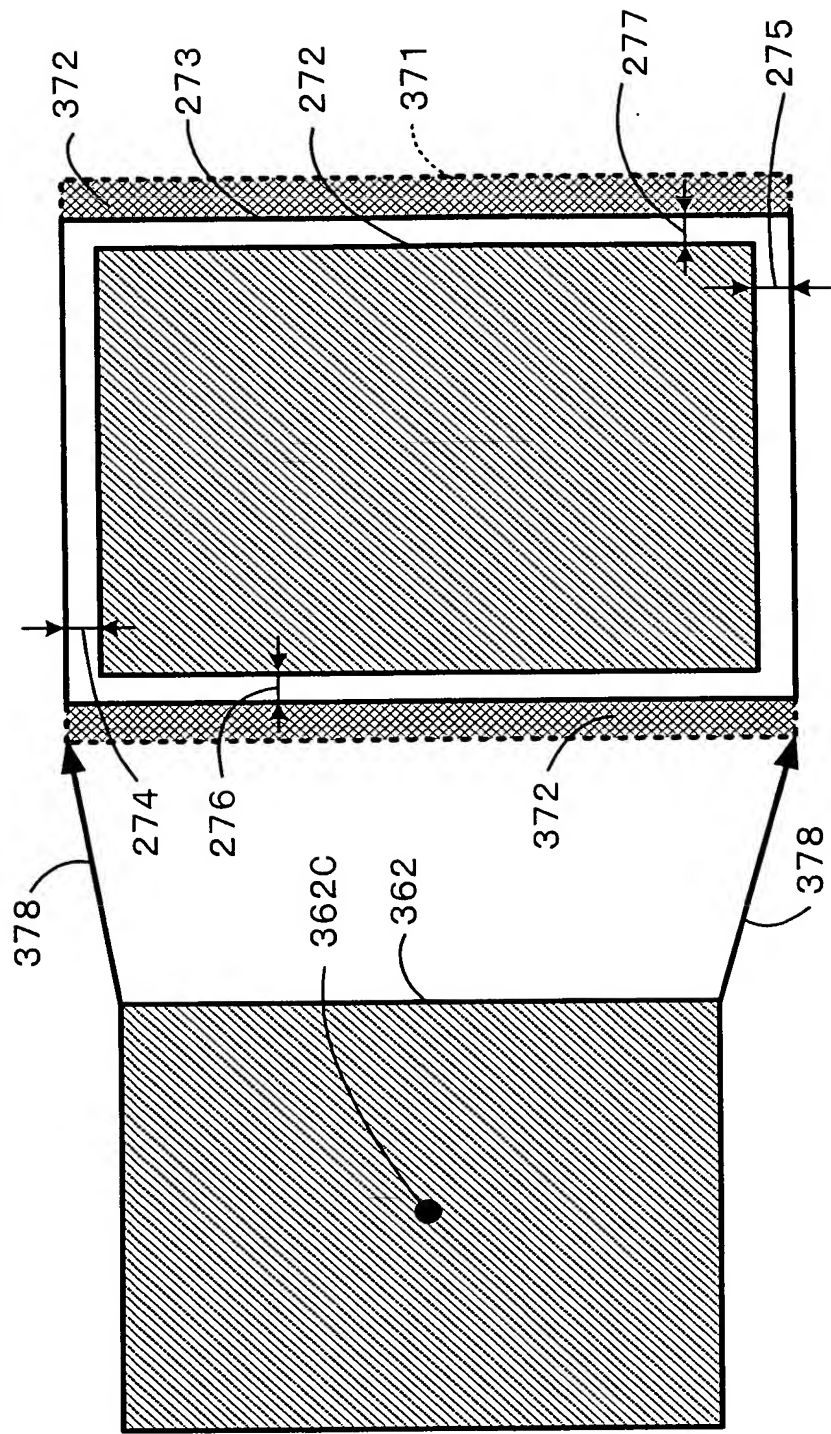


FIG. 22

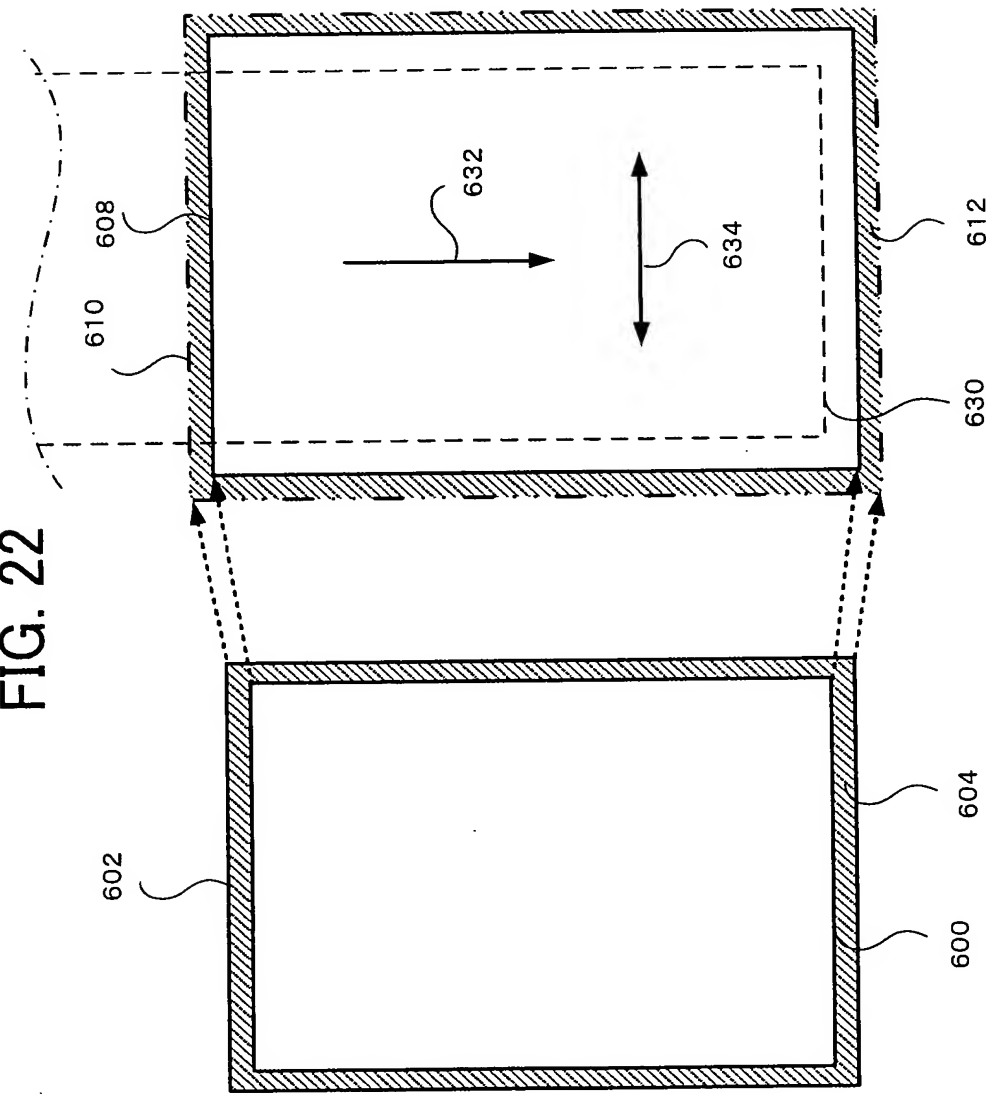


FIG. 23

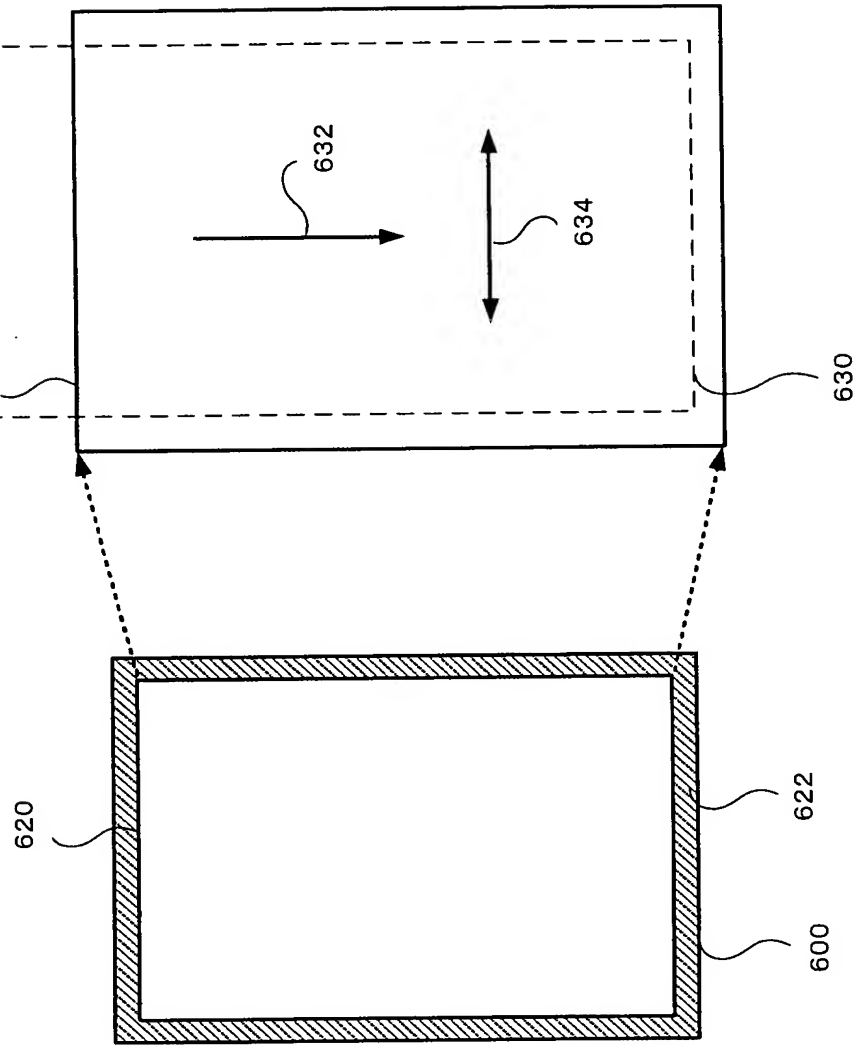


FIG. 24

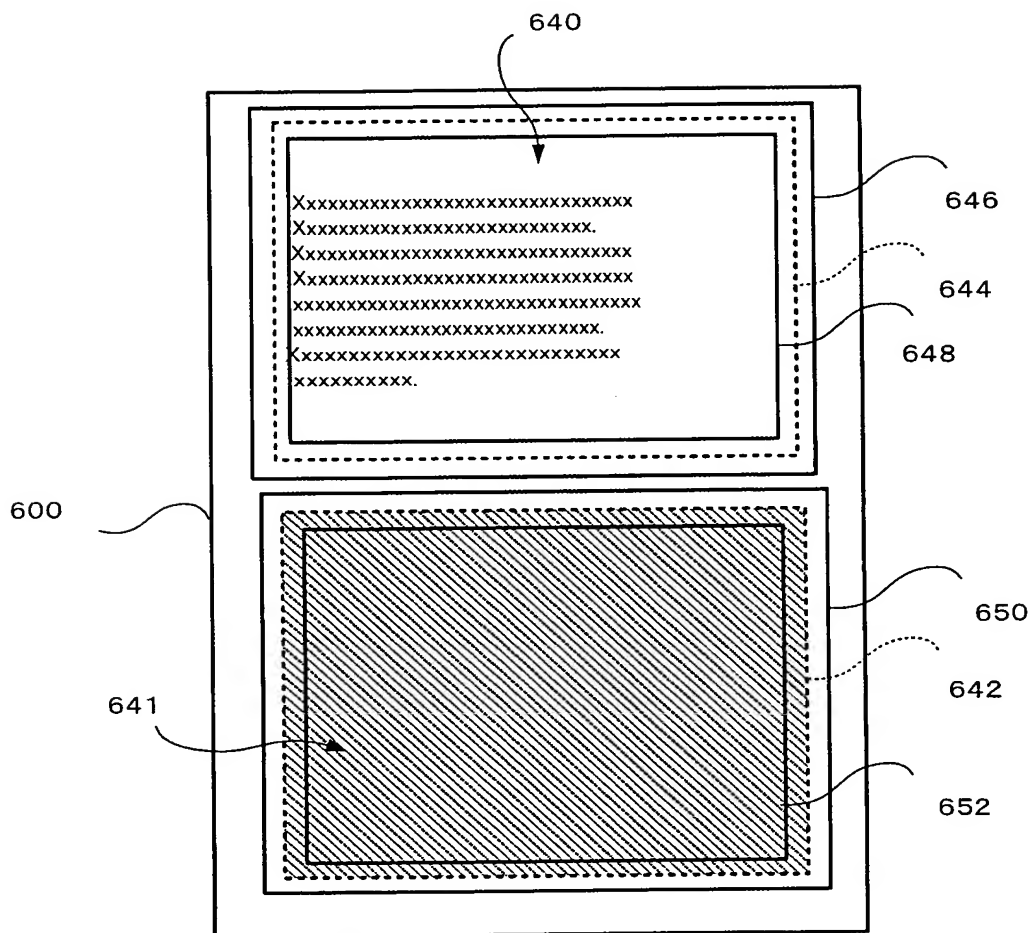


FIG. 25

